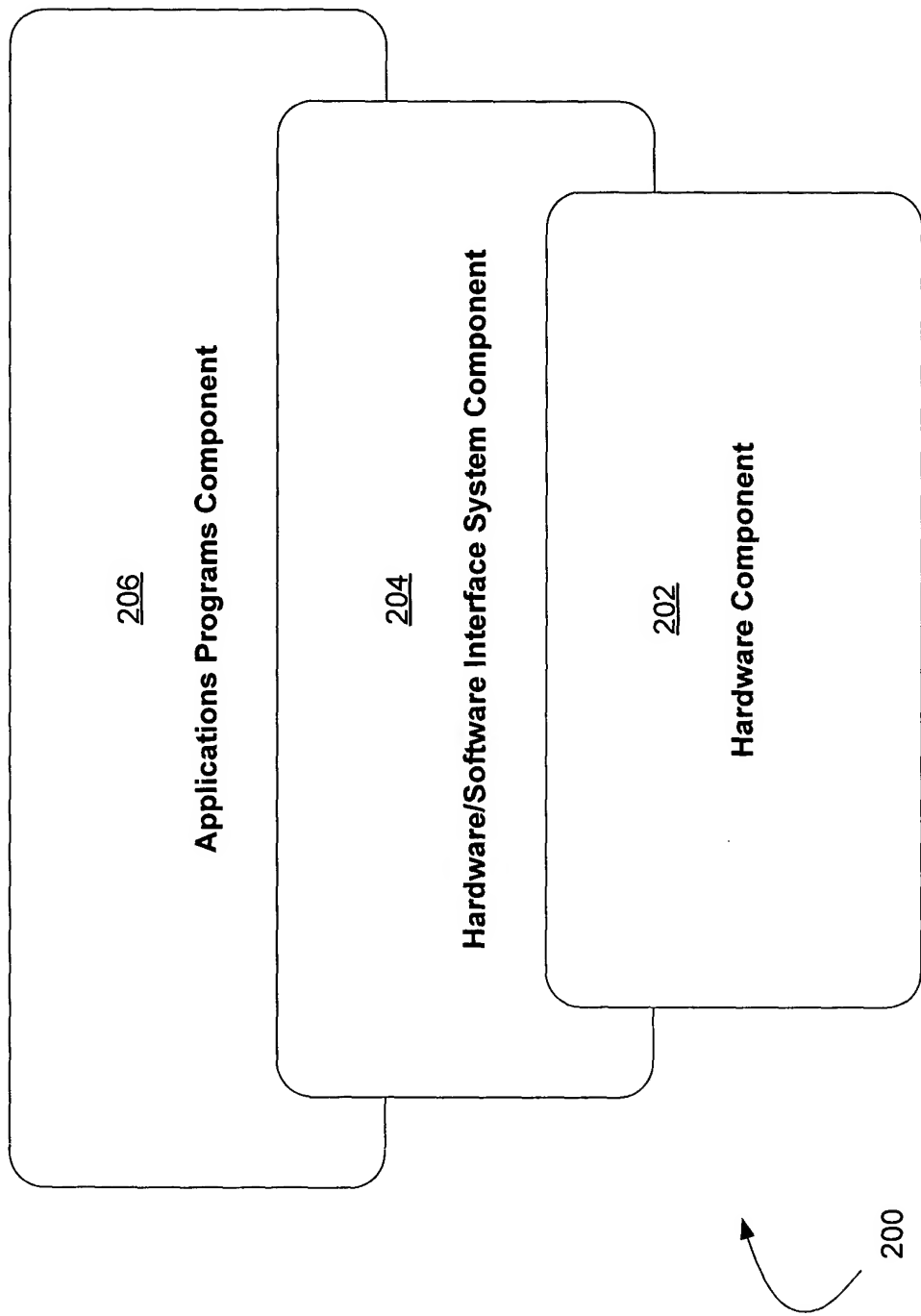
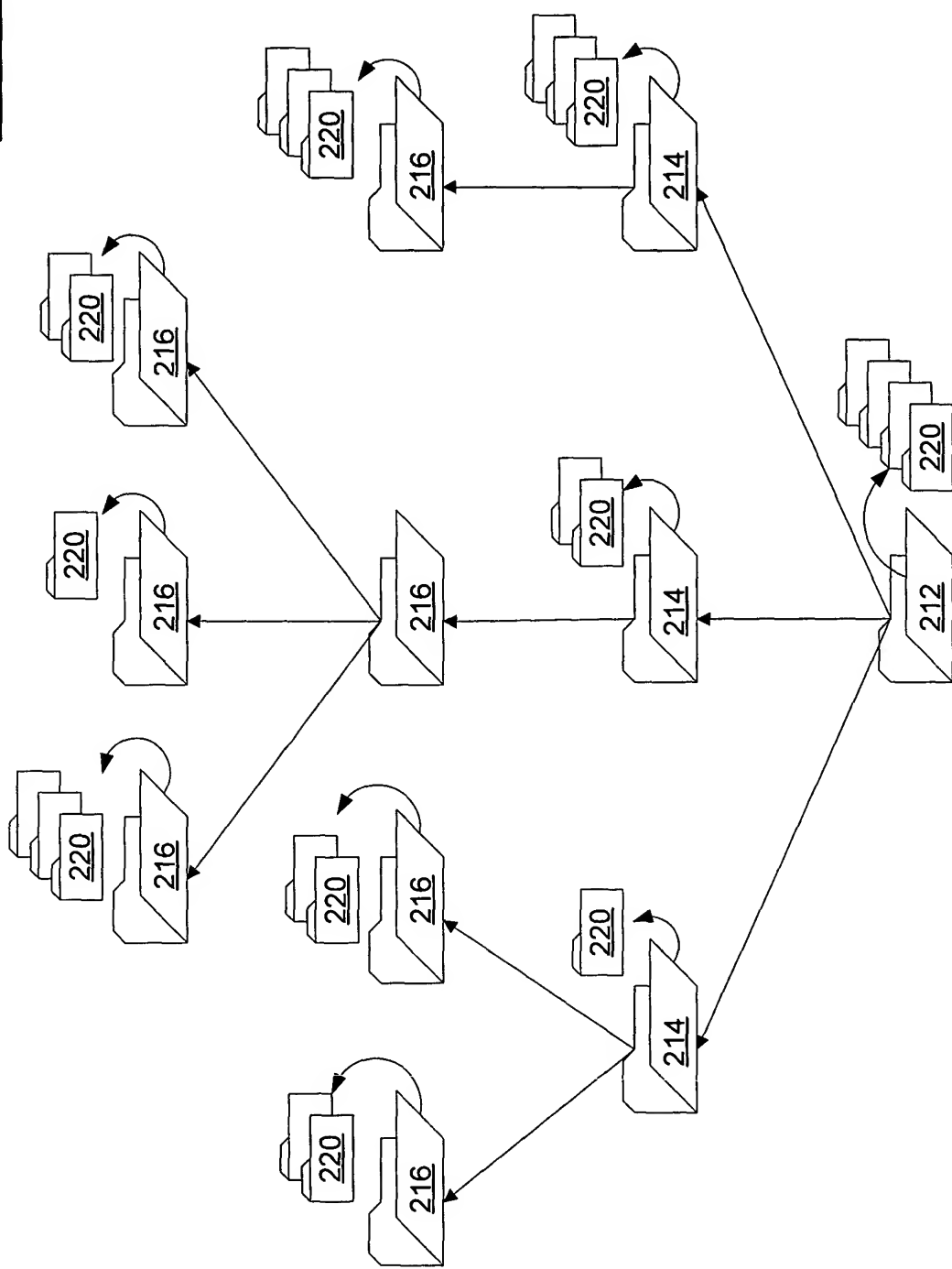
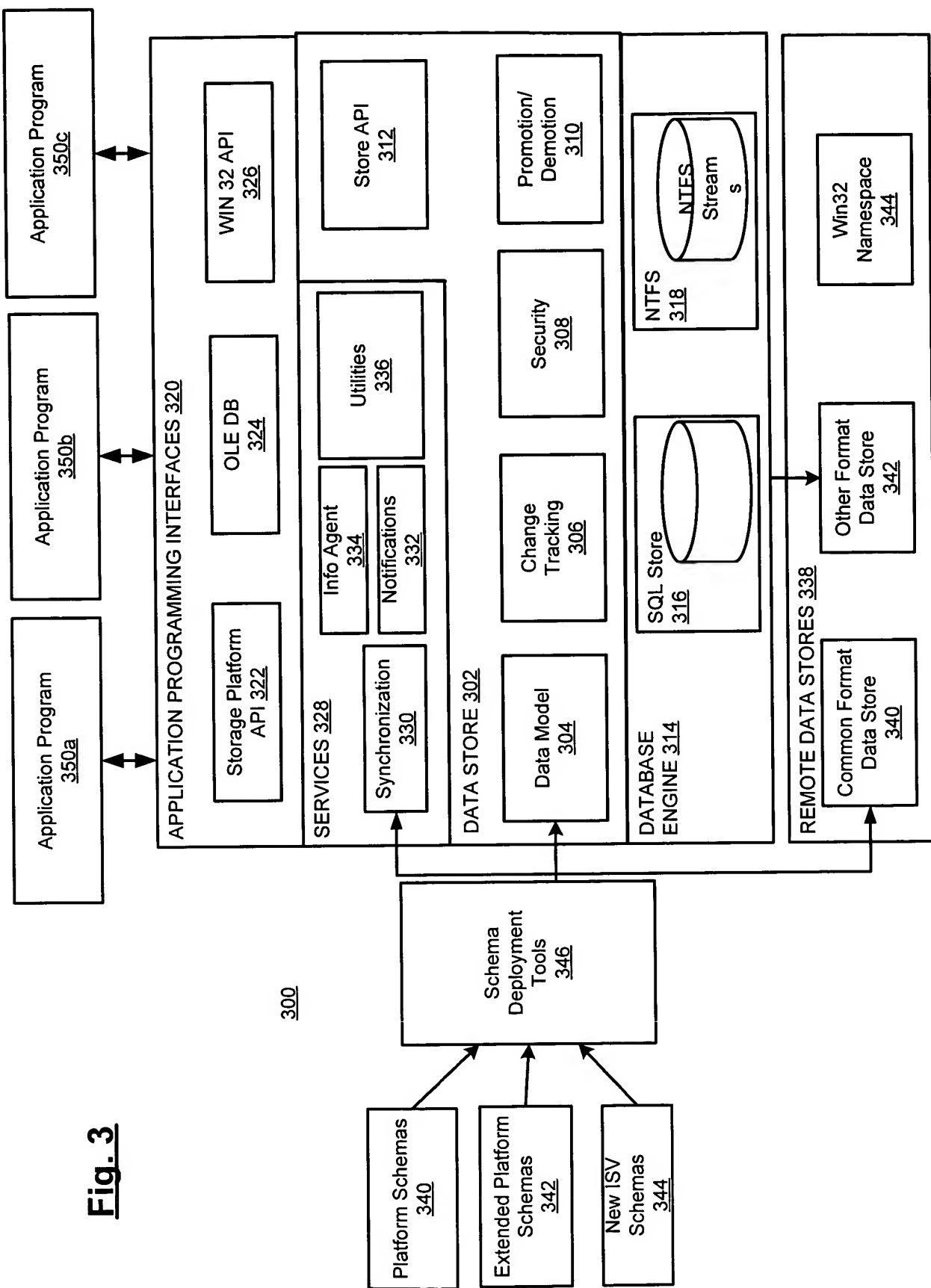
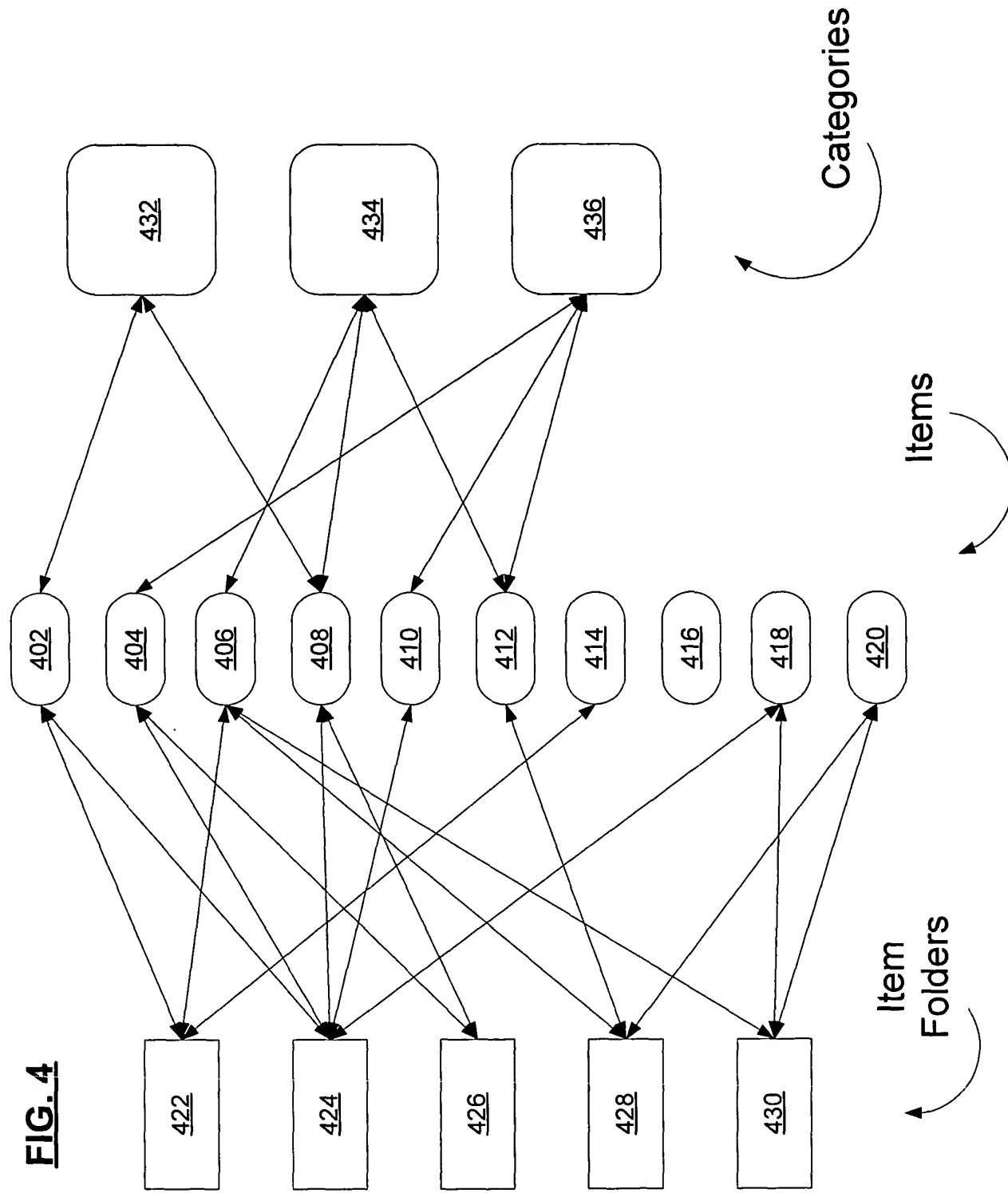
**FIG. 1**

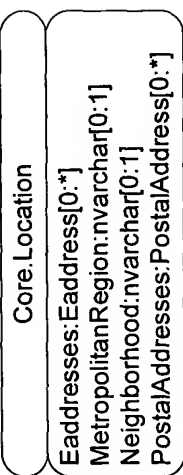
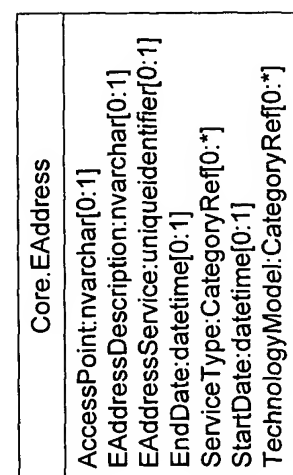
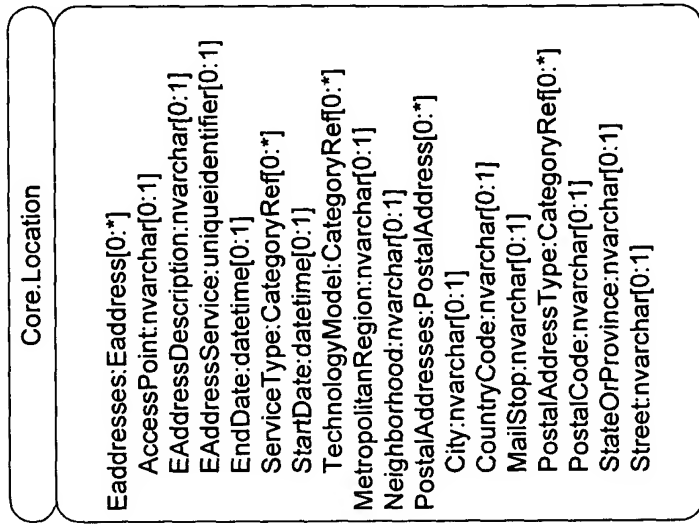


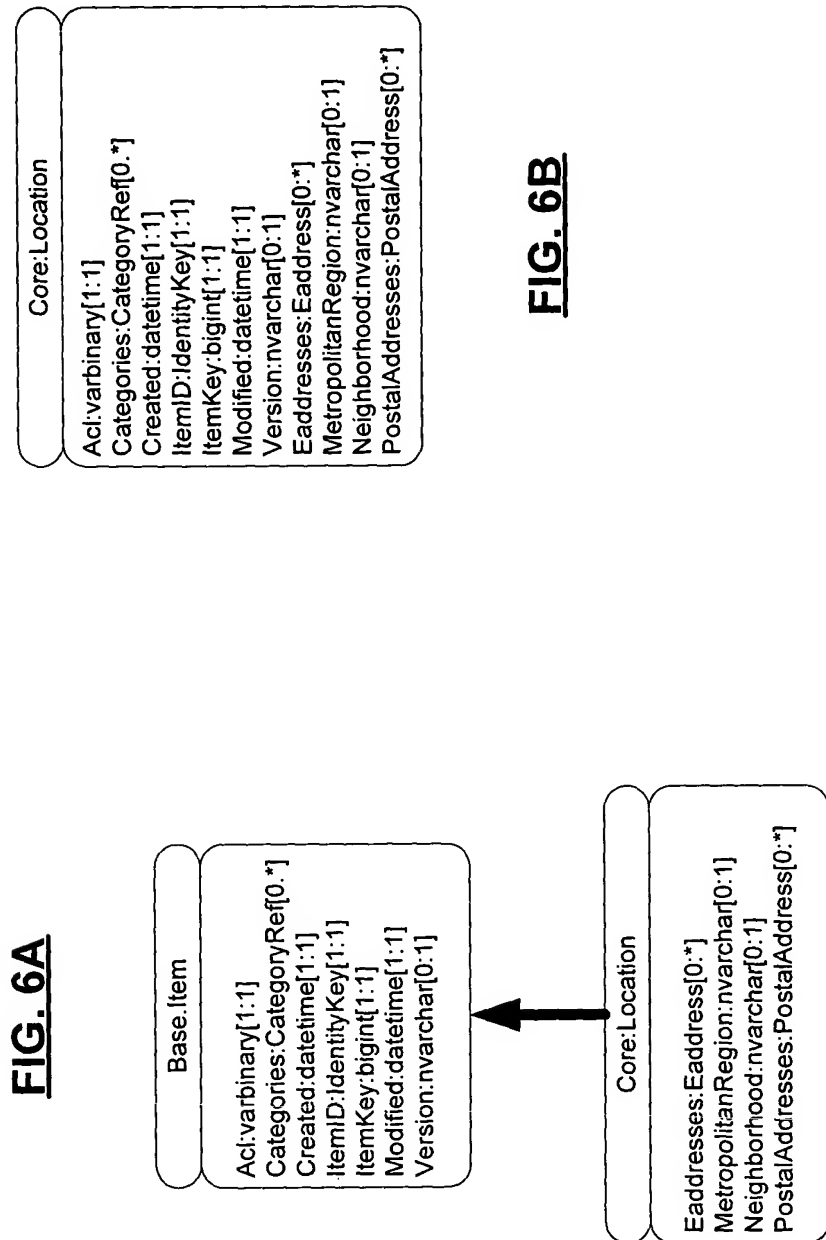
**FIG. 2**

**FIG. 2A**

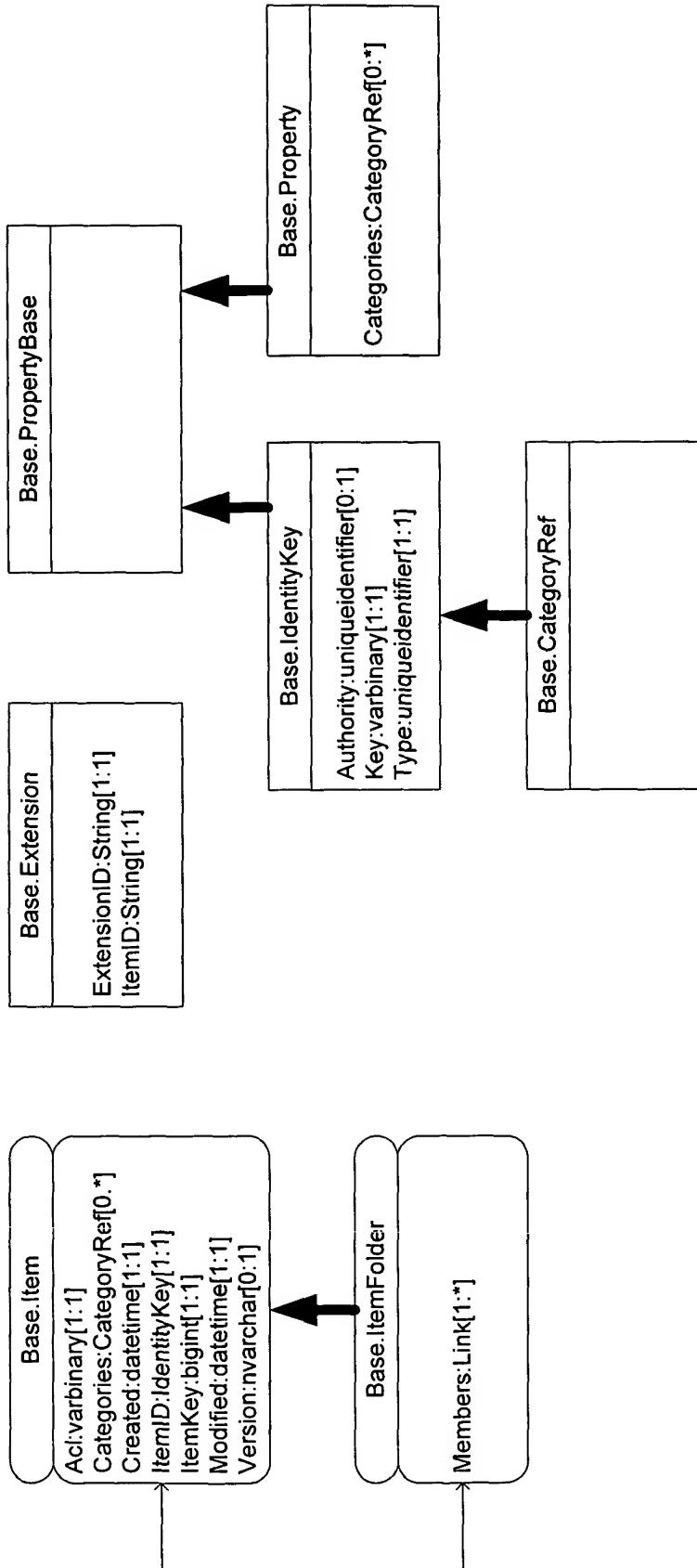




**FIG. 5C****FIG. 5C**

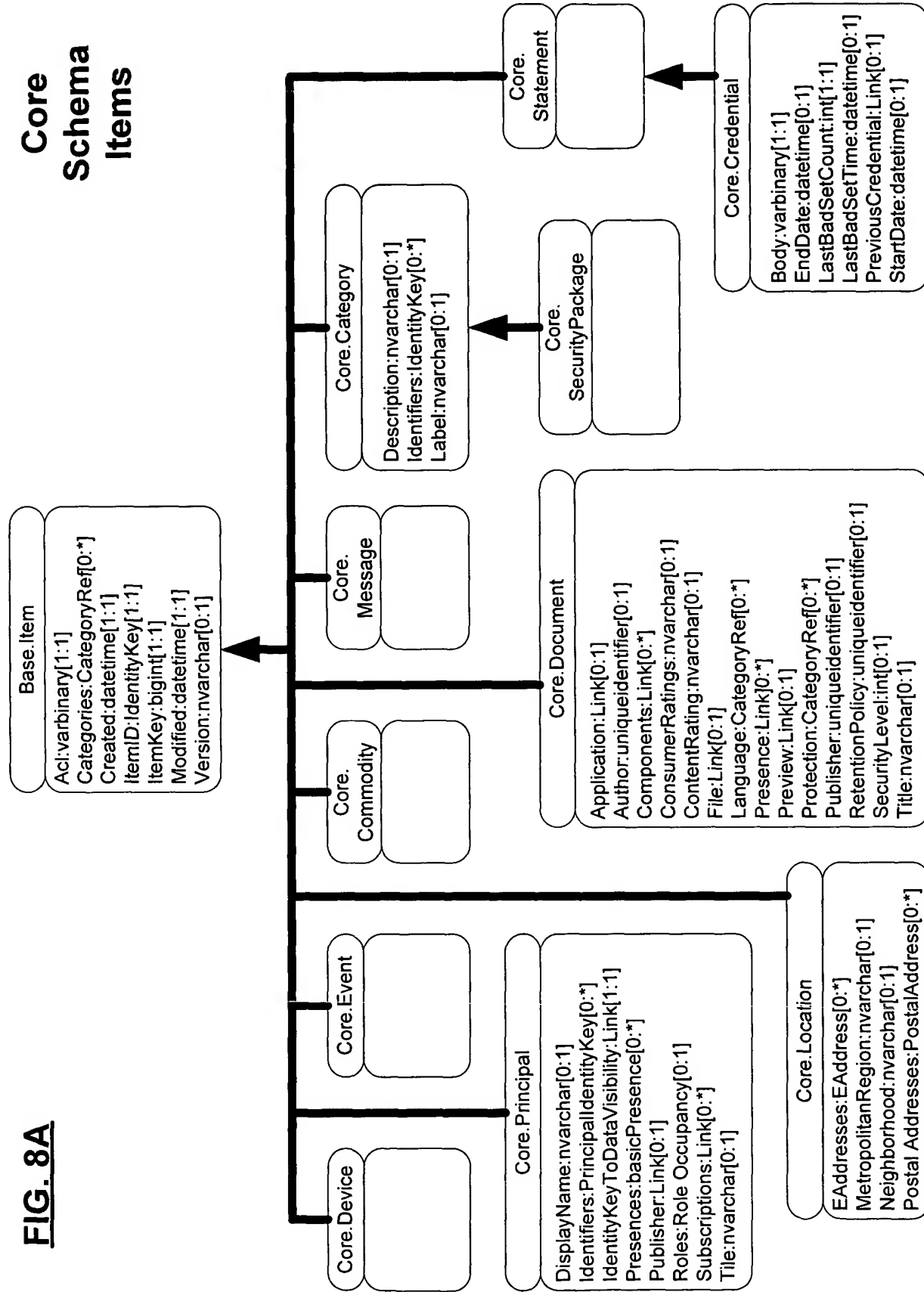


**Base Schema Items**  
**Base Schema Extensions**  
**Base Schema Properties**



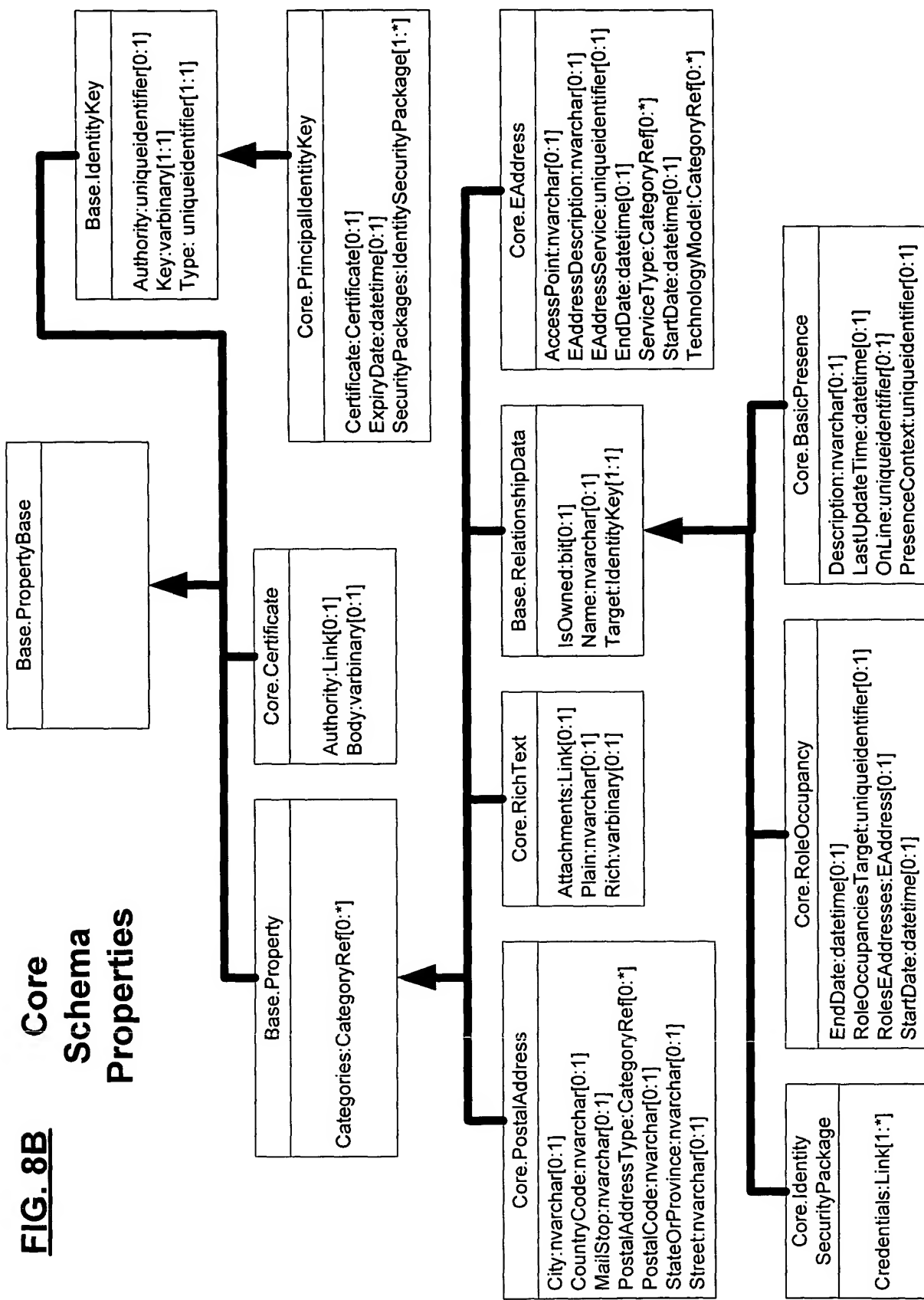
**FIG. 7**

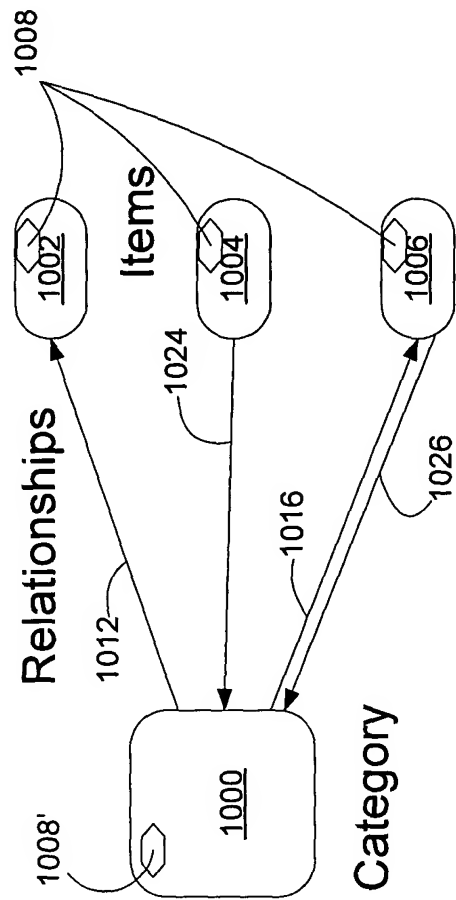
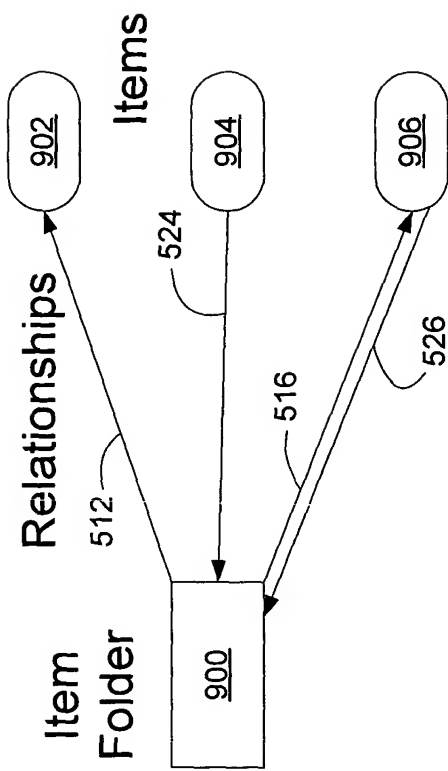
## Core Schema Items

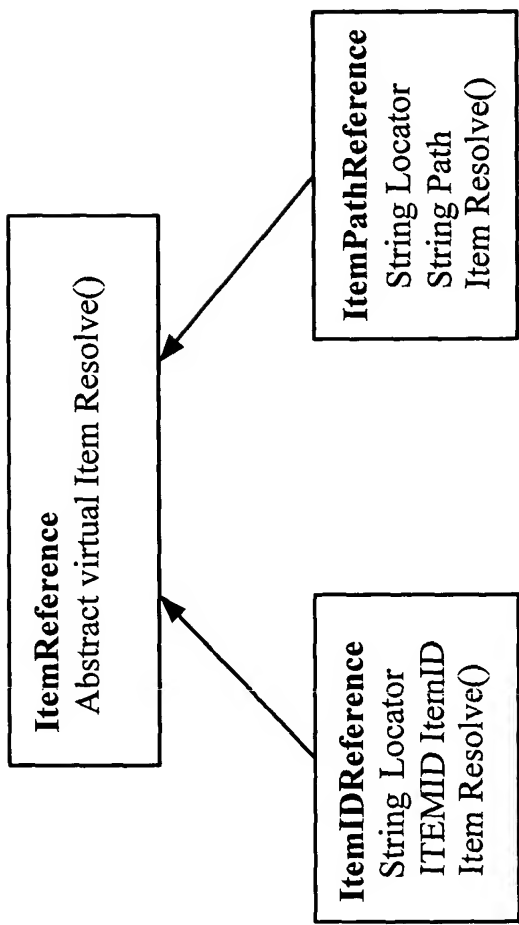
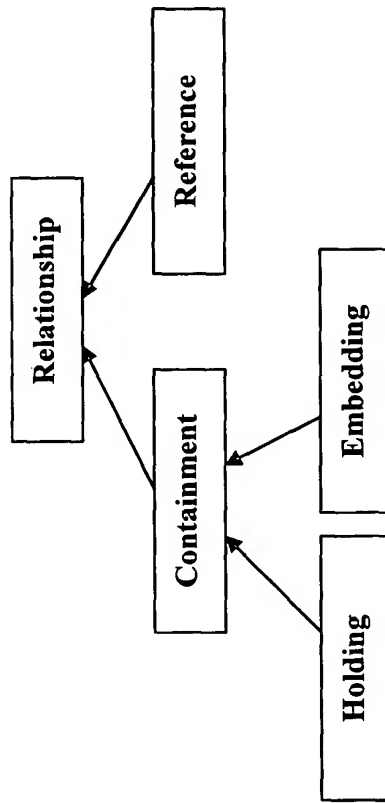


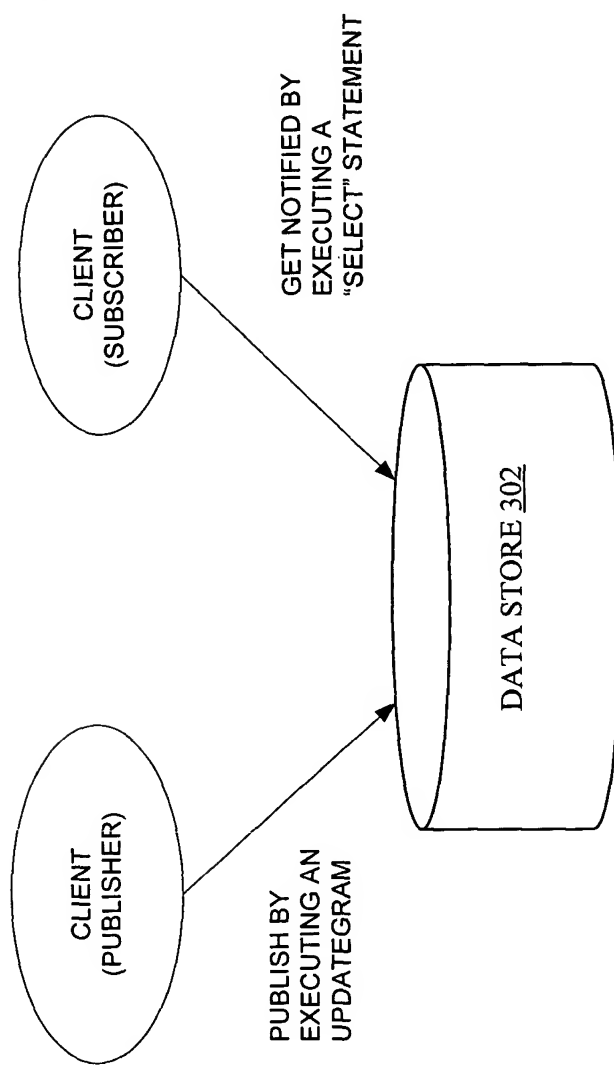
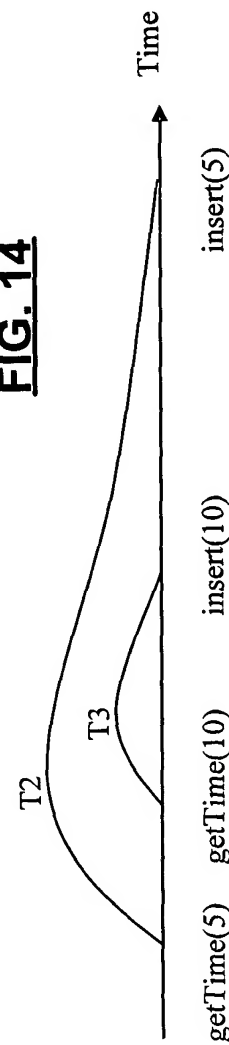
**FIG. 8B**

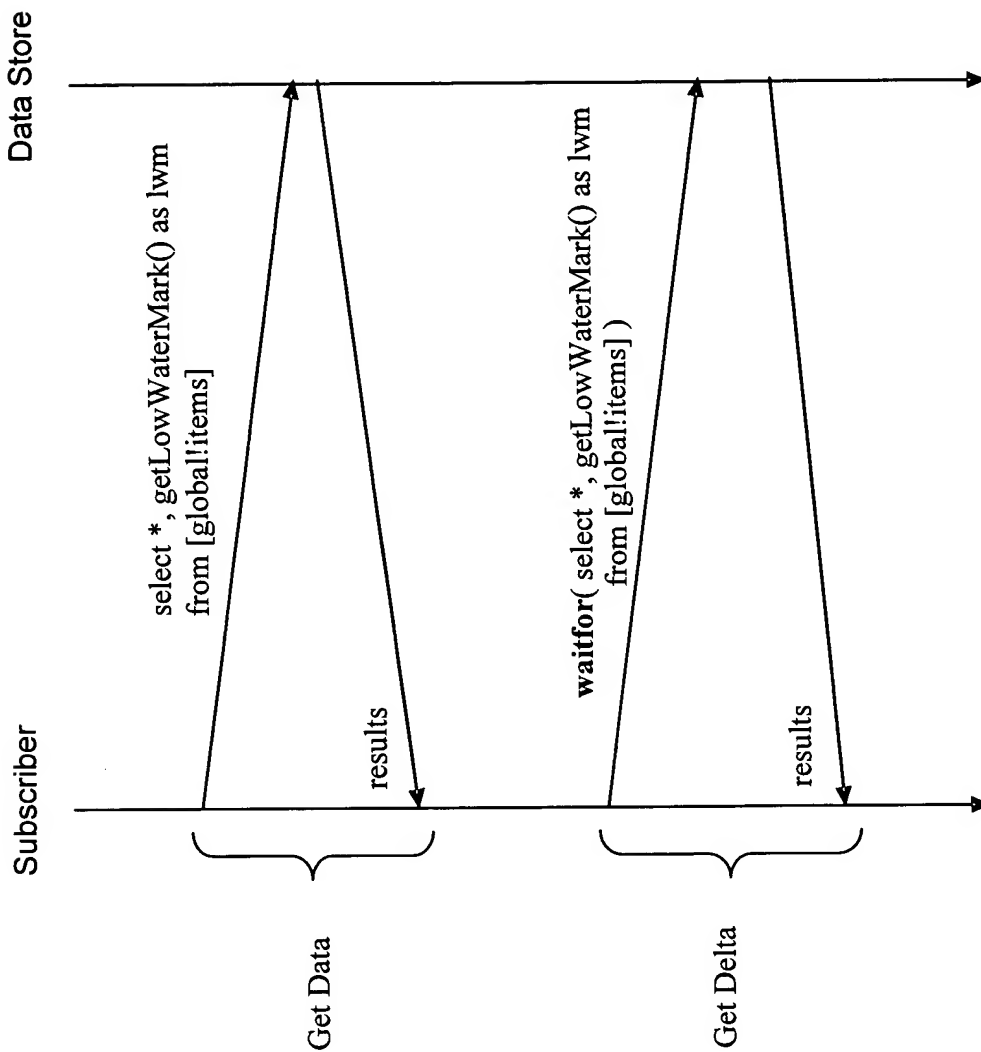
**Core Schema Properties**





**FIG. 11****FIG. 12**

**FIG. 13****FIG. 14**

**FIG. 15**

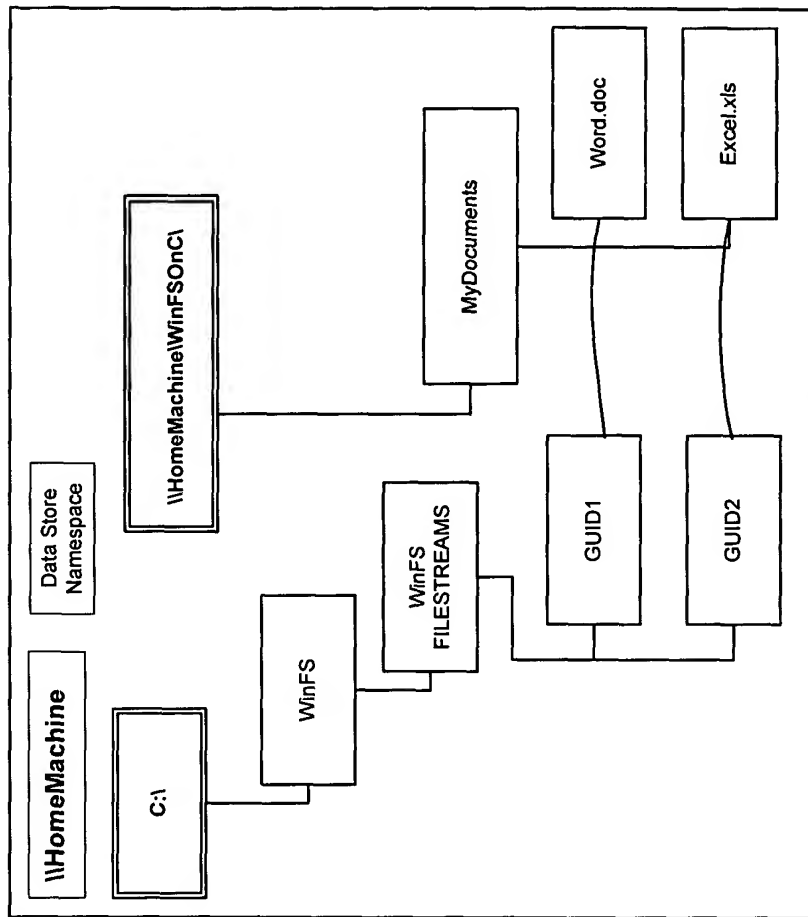


FIG. 17

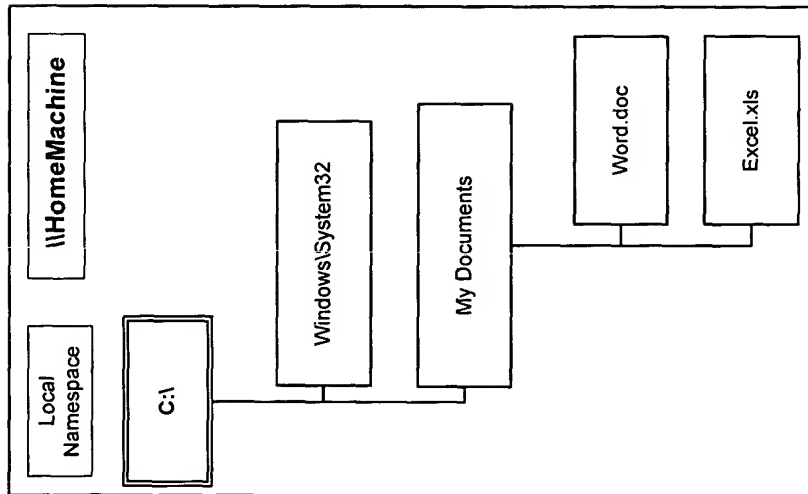


FIG. 16

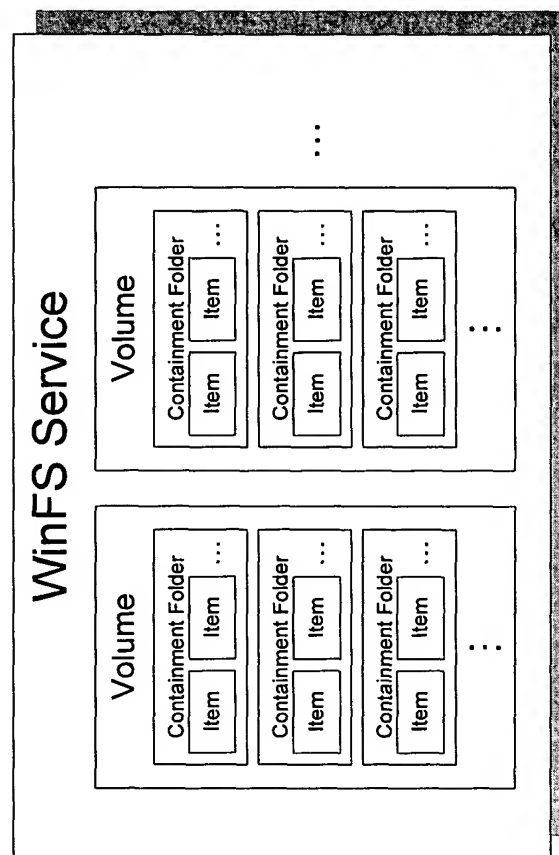
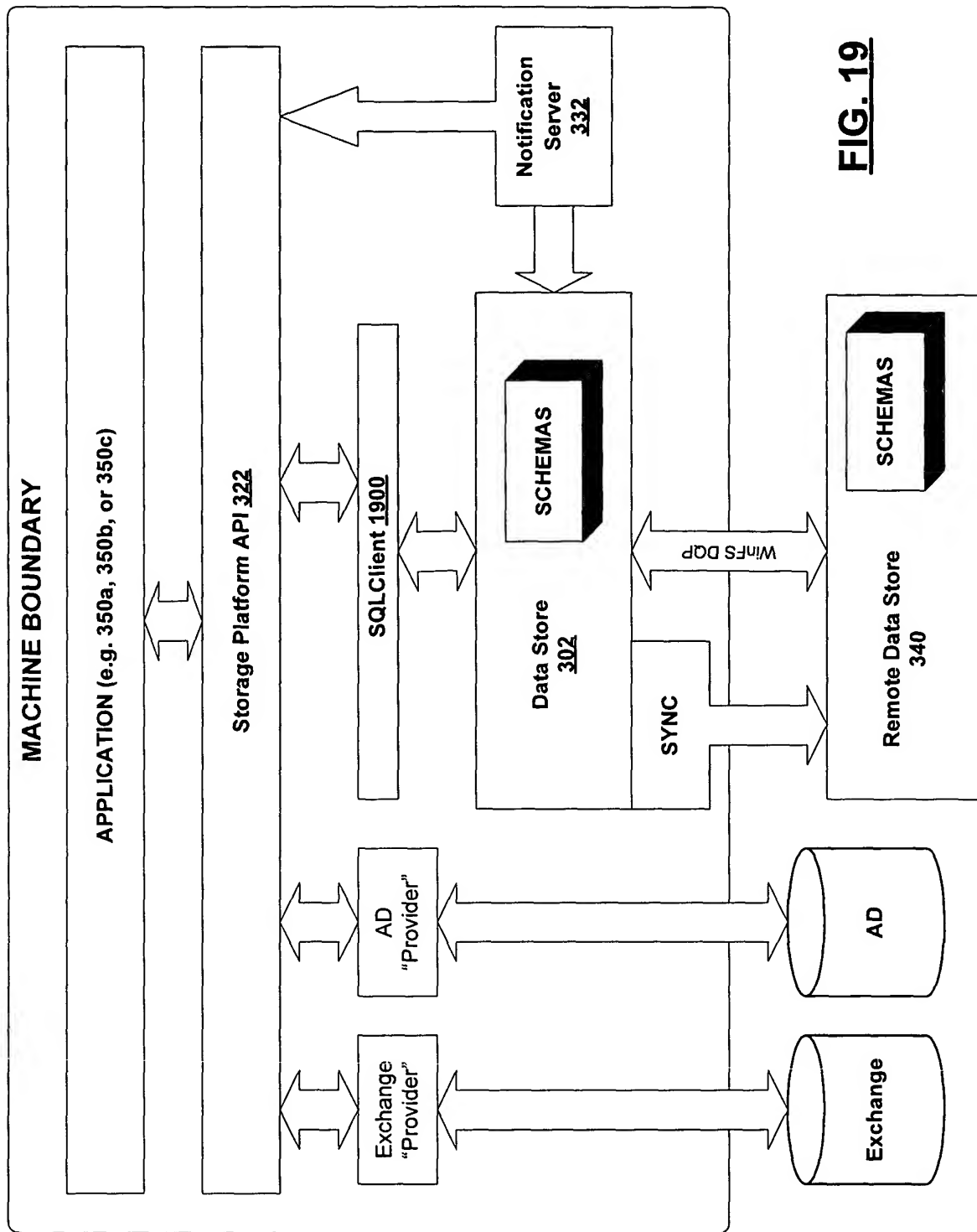
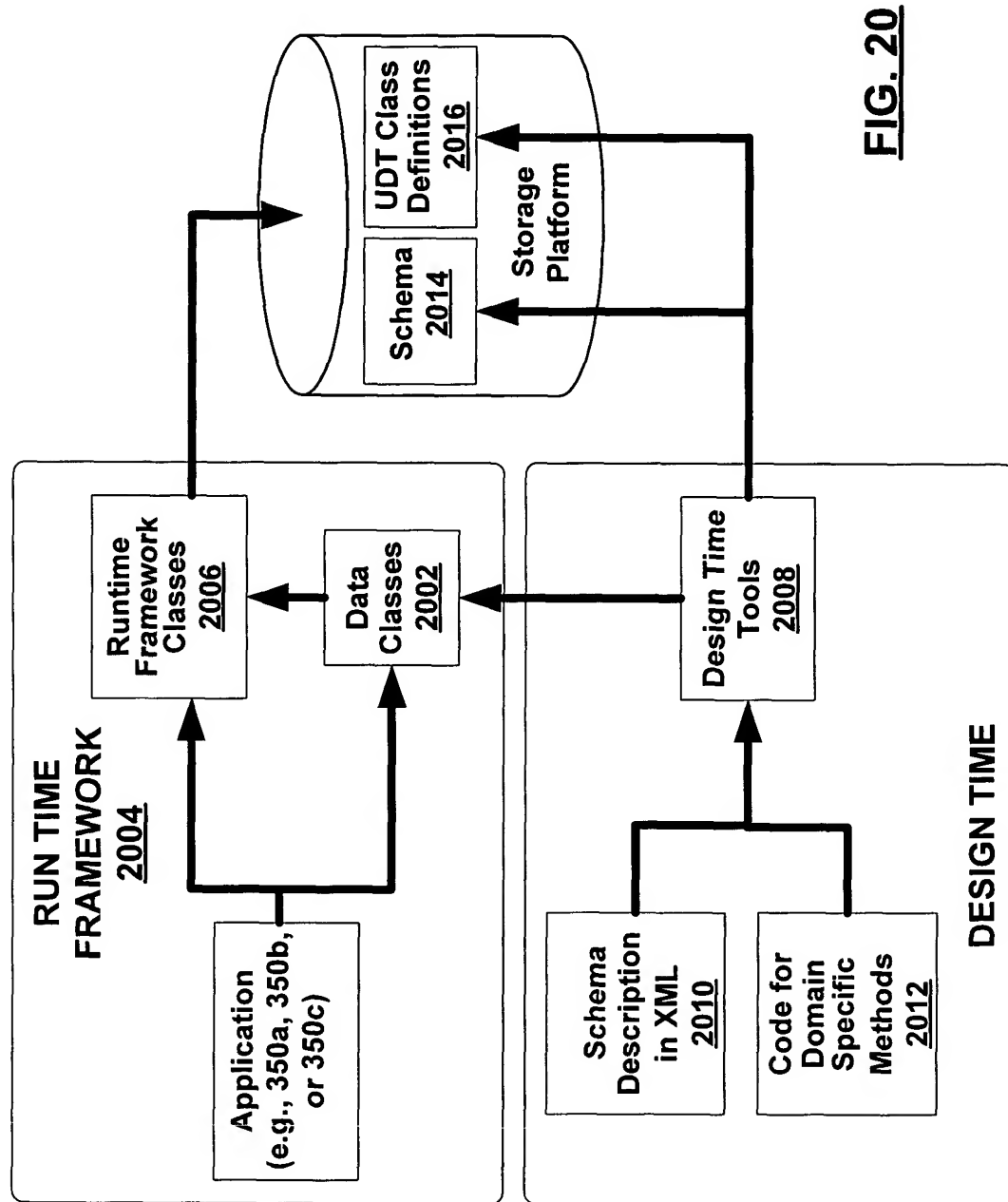
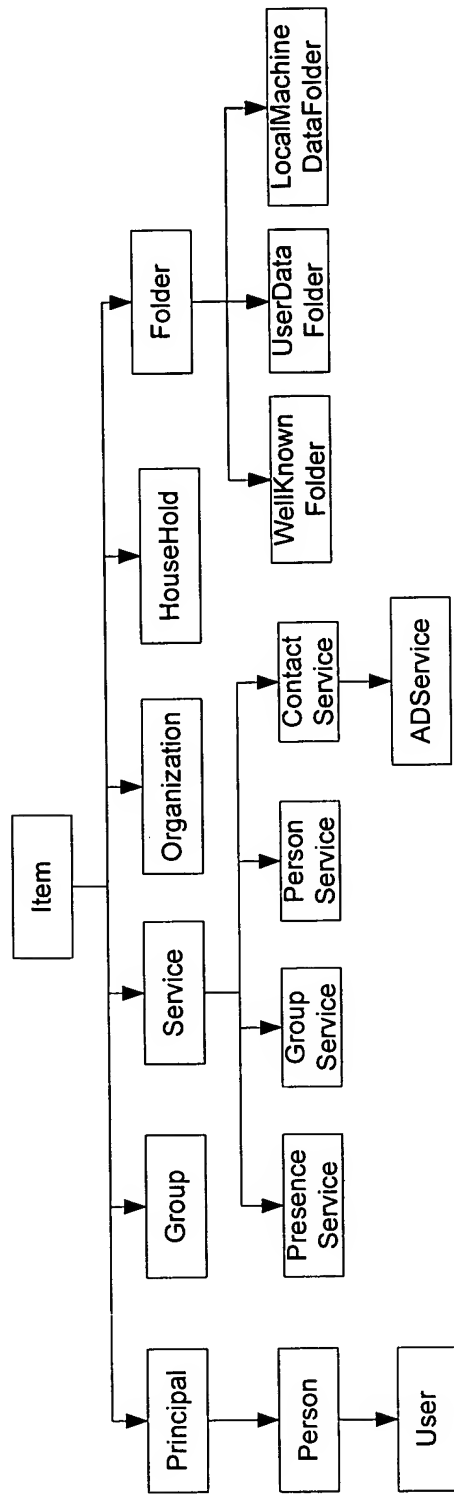


FIG. 18

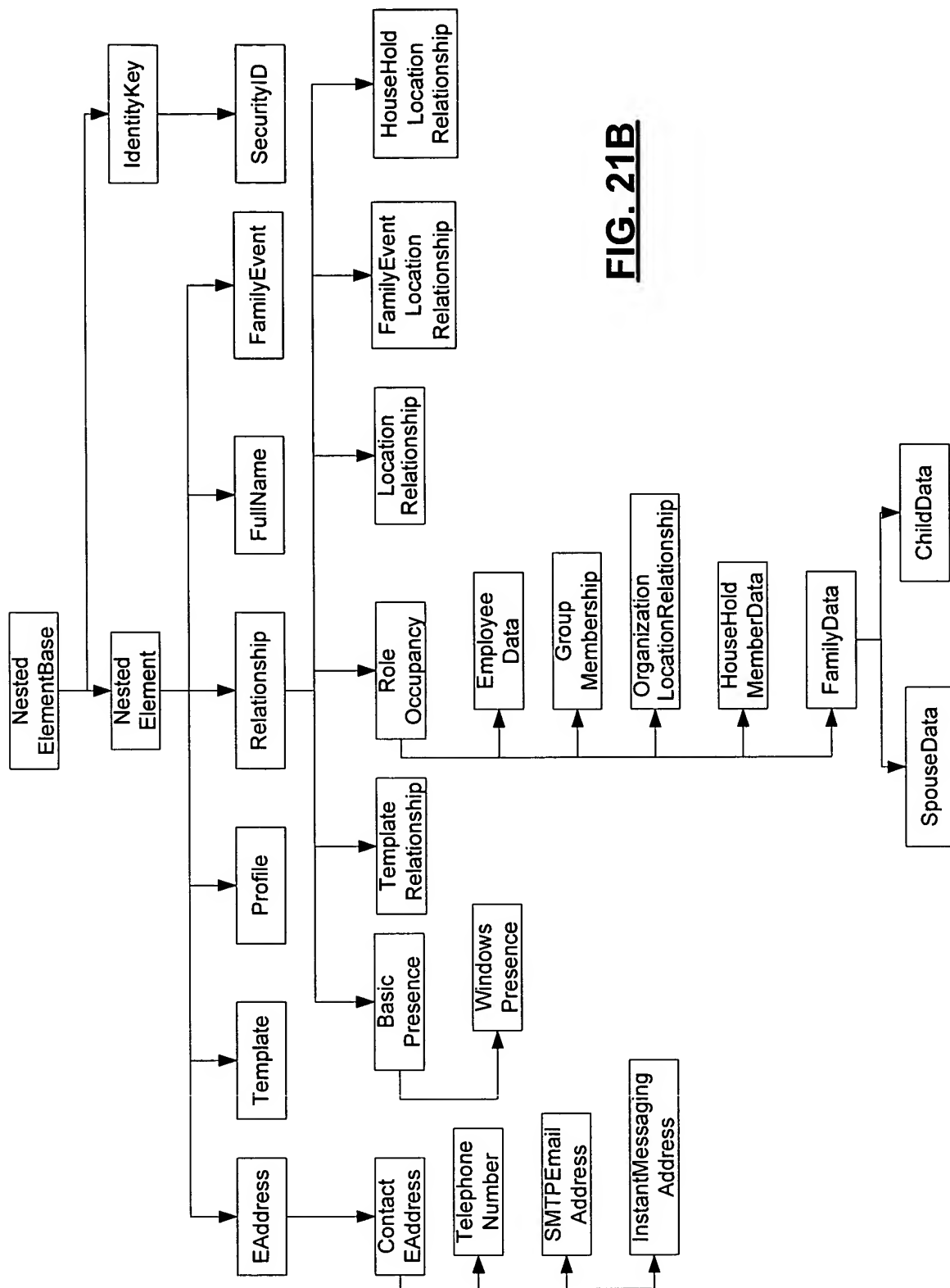


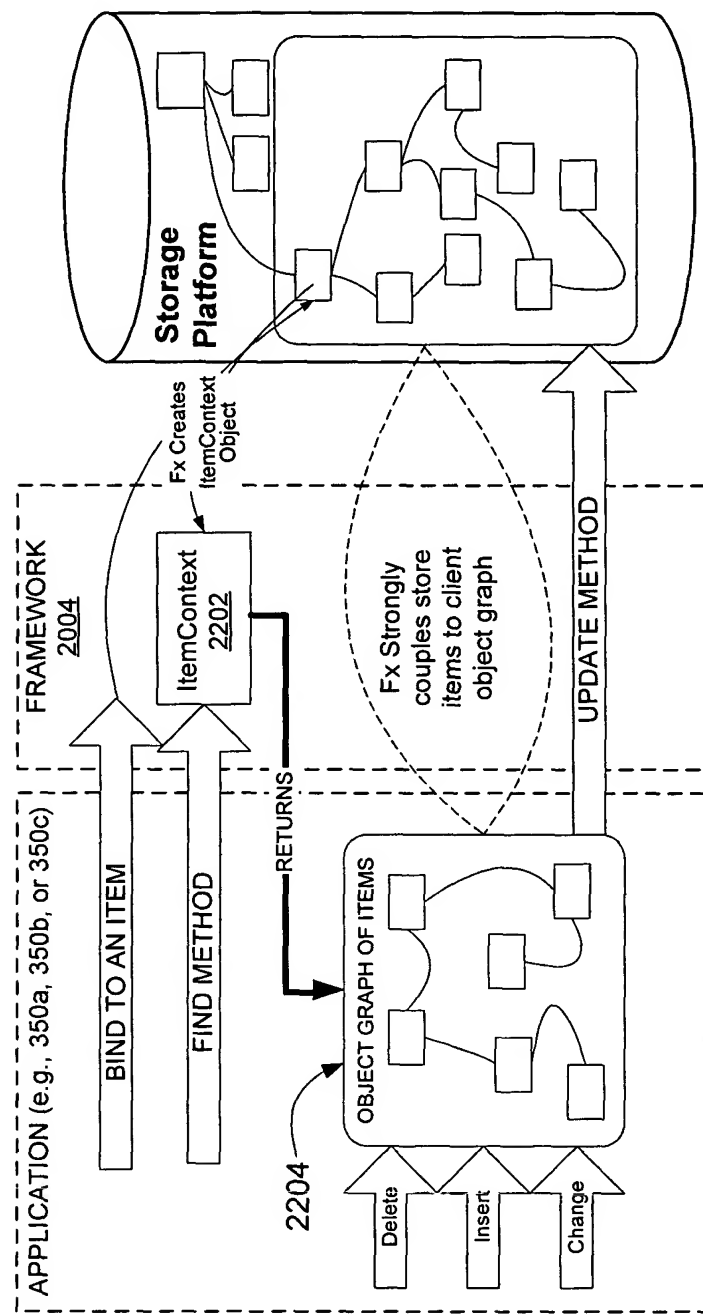
**FIG. 19**

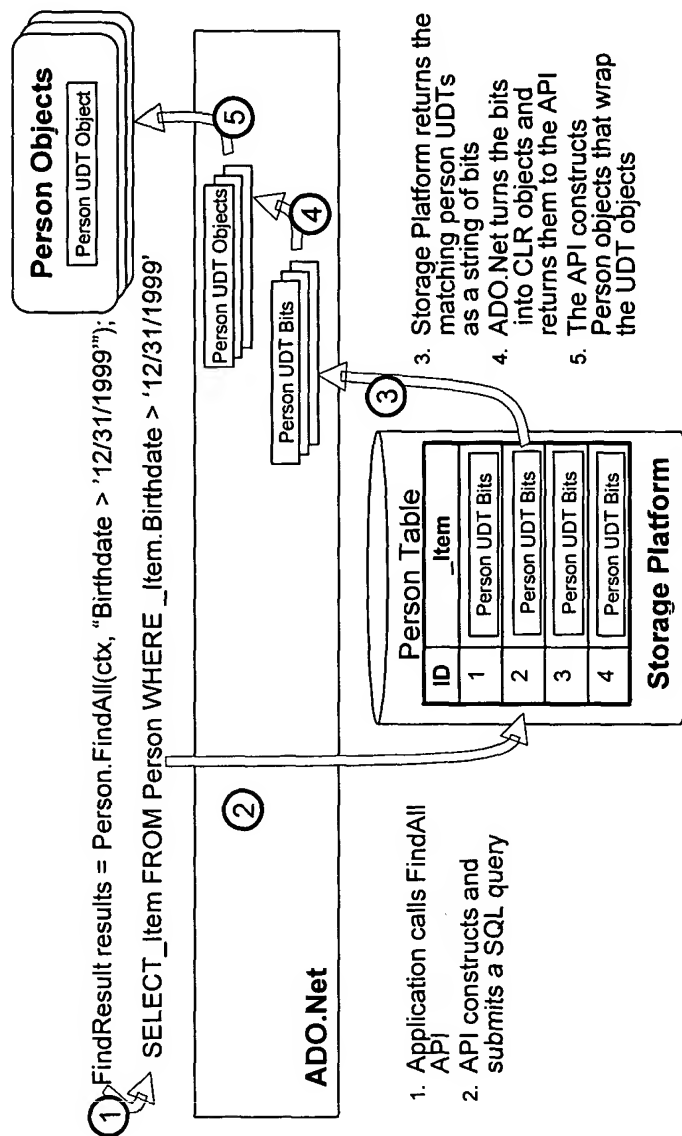


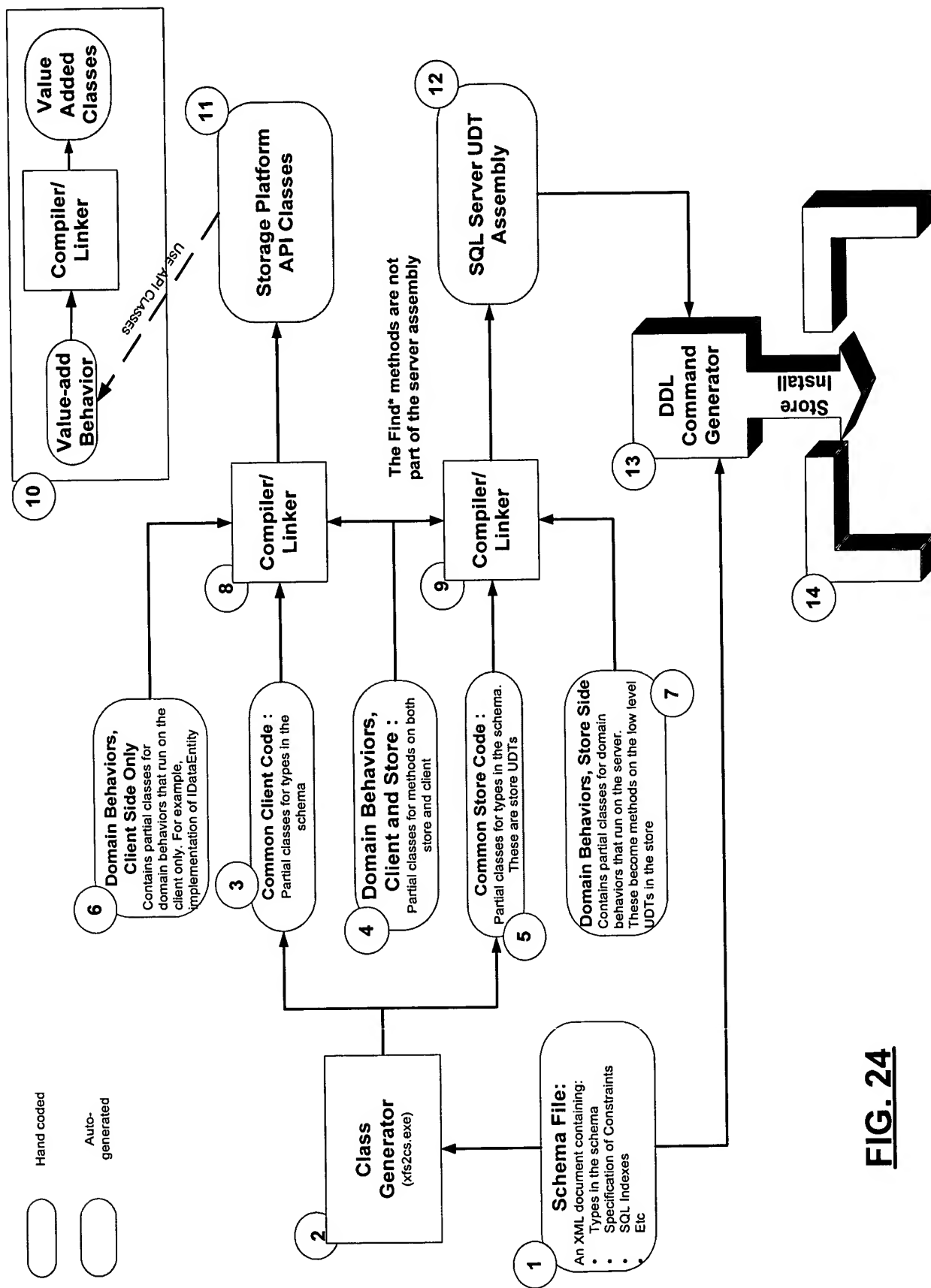


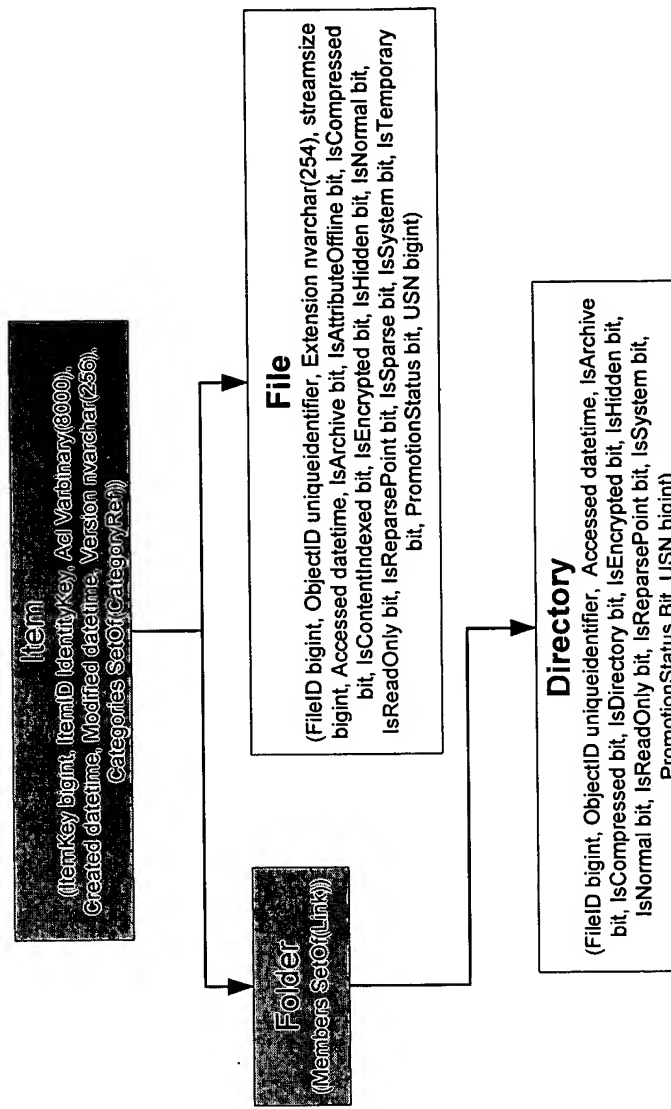
**FIG. 21A**

**FIG. 21B**

**FIG. 22**

**FIG. 23**





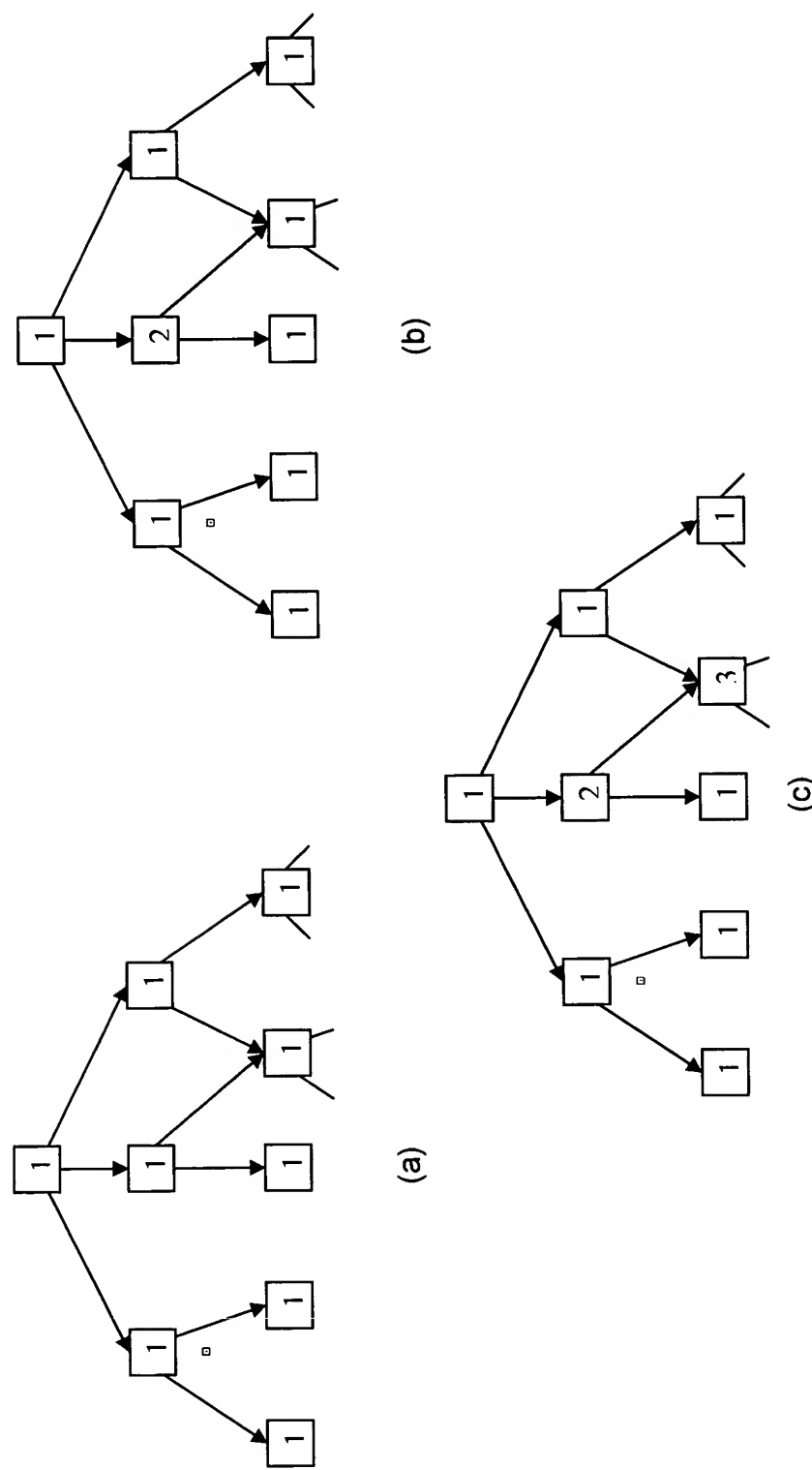
Note: Grey boxes are types defined in the Base schema, but are shown here for the sake of completeness.

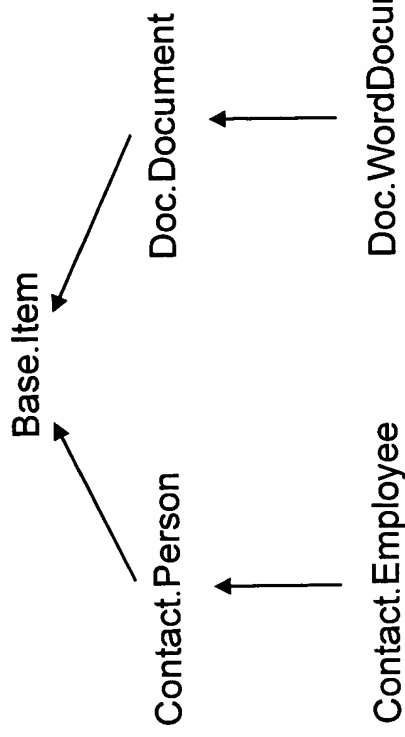
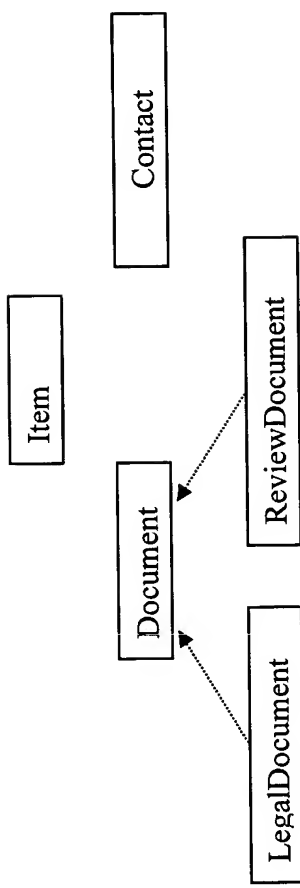
### Items Defined in the Files Schema

**FIG. 25**

GR	--> Generic_Read
GW	--> Generic_Write
GE	--> Generic_Execute
GA	--> Generic_All
AS	--> Right to access SACL

**FIG. 26**

**FIG. 27**



**FIG. 29**